

Test for proliferation of microorganisms, viruses and/or cells, e.g. on biomedical materials, pharmaceutical products, coatings or detergents, comprises using multiple samples of predetermined geometry and size

Publication number: DE19758598
Publication date: 2000-04-20
Inventor: BECHERT THORSTEN (DE); STEINRUECKE PETER (DE)
Applicant: BECHERT THORSTEN (DE); STEINRUECKE PETER (DE)
Classification:
- **international:** **C12Q1/06; C12Q1/18; C12Q1/06; C12Q1/18;** (IPC1-7): C12Q1/18; C12M1/34; C12Q1/06
- **European:** C12Q1/06; C12Q1/18
Application number: DE19971058598 19971120
Priority number(s): DE19971058598 19971120; DE19971051581 19971120

Report a data error here

Abstract of DE19758598

Method for testing the proliferation of microorganisms, viruses and/or cells on loose samples (term not defined) comprises: - (a) preparing a series of loose samples of predetermined geometry and size; - (b) incubating the samples with a solution containing test cells; - (c) transferring the samples to a minimal medium; and either - (d) transferring the samples to a nutrient solution, incubating the samples and determining the optical density of the nutrient solution after removing the samples; or - (e) removing the samples from the minimal medium, adding a predetermined proportion of whole medium to the minimal medium and measuring the change in optical density of the medium with time.

Data supplied from the **esp@cenet** database - Worldwide